## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	(three or two or plurality or multiple or (more near3 one)) pixel near3 micro (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:25
L2	179	nano (lenslet or lens or optical)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:32
L3	0	nano (lenslet or lens or optical) near3 (three or two or plurality or multiple or (more near3 one)) pixel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:32
L4	0	nano (lenslet or lens or optical) same (three or two or plurality or multiple or (more near3 one)) pixel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:32
L5	3	nano (lenslet or lens or optical)and (three or two or plurality or multiple or (more near3 one)) pixel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:32
L6	1	one pixel near3 nano-sized near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:34
L7	1	pixel near3 nano-sized near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:34
L8	0	pixel near3 nano (scale or size) near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:34
L9	1	pixel near3 nano (scal\$3 or siz\$3) near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:35
L10	180	nano (scal\$3 or siz\$3) near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:35
L11	0	nano (scal\$3 or siz\$3) near3 (optical or lens or lenslet) same (plurality or two or multiple) near3 pixel	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:35
L13	0	((THOMAS) near2 (ADAMO)). INV. and @pd<="20050316"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:36
L14	55	nano (scal\$3 or siz\$3) near3 (optical or lens or lenslet) and @pd<="20050316"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 14:37
S1	1	((THOMAS) near2 (ADAMO)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:19
S2	1	((LARS) near2 (MONTETTUS)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:20

S3	842	348/340.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:20
S4	6	348/340.ccls. and nano	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:20
S5	16	nano (image pickup or imaging or camera or image pick up)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:22
S6	178048	(array or multiple or plurality) near3 (lens or optic \$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:24
S7	87	(array or multiple or plurality) near3 (lens or optic \$3) near3 nano	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:24
S8	115	(array or multiple or plurality) near3 (lens or optic \$3) near3 nano	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 11:24
S9	682872	(image pickup or imaging or camera or image pick up or videocamera)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:25
S10	55	S9 and S8	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:25
S11	5948	(nanometer or nano-meter or nano meter)near5 (sub- micron or sub micron or submicron or optical or lens)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:28
S12	1726	(nanometer or nano-meter or nano meter)adj3 (sub- micron or sub micron or submicron or optical or lens)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:28
S13	491	S12 and S9	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:28
S14	784	(nanometer or nano-meter or nano meter) adj3 (sub-micron or sub micron or submicron or optical or lens) and @pd<="20040317"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:29
S15	198	S12 and S9 and @pd<="20040317"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:29
S16	18	(nanometer or nano-meter or nano meter) scale adj3 (sub-micron or sub micron or submicron or submicron or optical or lens) and @pd<="20040317"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:30
S17	565	(nanometer or nano-meter or nano meter) scale and S9 and @pd<="20040317"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:31

S18	1549016	(sub-micron or sub micron or submicron or optical or lens)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:32
S19	492	S17 and S18	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:32
S20	258	((nanometer or nano-meter or nano meter) scale same (sub-micron or sub micron or submicron or submicron or optical or lens) ) and @pd<="20040317"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/02 11:32
S21	1	PCT/US05/08727	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 11:37
S22	11	(nanoscale or nano-scale or nano scale or nano size or nano-size or nanosize) adj2 (lens or lenslet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 12:56
S23	2	nano camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 13:00
S24	36	nano-camera or nanocamera or nano camera or nano- imaging or nanoimaging or nano imaging	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 13:01
S25	2	("7129554").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 13:07
S26	0	11/333989.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/02 13:11
S27	0	nanometer scale near3 (three or two or plurality or multiple or (more near3 one)) pixel near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/12/05 13:38

S28	0	(nanometer or nano-meter or nano or nano meter) near3 (three or two or plurality or multiple or (more near3 one)) pixel near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/05 13:39
S29	8	(nanometer or nano-meter or nano or nano meter) same (three or two or plurality or multiple or (more near3 one)) pixel near3 (optical or lens or lenslet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/05 13:39
S30	2	10/420327.app.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/05 13:42
S31	1	11/300312.app.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/05 13:43

## **EAST Search History (Interference)**

< This search history is empty>

## 12/5/2009 3:02:45 PM

C:\ Documents and Settings\ sgebriel\ My Documents\ EAST\ Workspaces\ Application\_10591215.wsp